Maple Springs Branch

Boteler Fire and Nantahala Branch

Incident Action Plan

Operational Period: 0700 - 1900

November 23 – 25, 2016

Mike Quesinberry, Incident Commander

Maple Springs Code:
NC-NCF-160295
P8KS6P – Override Code 0811
OUT-167484

Old Roughy Code: NC-NCF-160319 KTA6

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period	I: DAY		
MAPLE SPRINGS		Date/Time From		Date/Time To:	
STATE OF STATE OF STATE STATE OF STATE		11/23/2016 0700	WED	11/25/2016 1900	FRI
	ety of firefighters and the pu	ıblic using the risk	management proce	ss to identify hazards ar	id mitigate risks
throughout the duration	on of the incident.				
2. Minimize impact to	private landowners' values	by prioritizing ope	rations in areas tha	t are under immediate th	reat.
3. Protect the Joyce k	(ilmer Memorial Forest and	minimize fire effect	cts to the Sand Cree	ek timber sale areas.	
Monitor fire spread boundaries.	in the wilderness area and	use appropriate to	actics as needed to	protect values outside th	e wilderness
5. Provide accurate in	formation to the citizens, n	nedia, and governr	nent entities with tin	nely dissemination of inc	ident intelligence.
6. Assess, identify, ar	nd implement processes for	rehabilitation nee	ds to minimize impa	cts from suppression ac	tions.
4. Operational Period Cor	mmand Emphasis:				
Leader's Intent: Finish strong.					
General Situational Awar	eness:				
INTEGRITY:					
Don't show discourag	nd hardships with your subdenment when facing setbace ght over the easy wrong.				
5. Site Safety Plan Requir Approved Site Safety Pla					
6. Incident Action Plan	(the items checked below are ir				
X ICS 202	☐ ICS 207		er Attachments:		
X ICS 203	☐ ICS 208 x ICS 220		FIRE BEHAVIOR/FII FOUR PANEL	RE VVX	
X ICS 204 X ICS 205	X Map/Chart	X	ICS 214		
☐ ICS 205A		The second secon	MEDICAL INCIDENT	REPORT	
X ICS 206	Nodulor Foresast rideore		WEDTO/ LE INOIDEIN	THE OTT	
7. Prepared by: TAN	MARA STADEL Positio	n/Title: RESL		Signature:	
8. Approved by Incident	Commander: Name:	JAY T. ESPERANCE	E, ICT2	Signature: Jay 7. 6	perance
ICS 202	IAP P	age		Date/Time: 11/22/2016 200	0

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period: D	PAY		
MAPLE SPRIN	IGS		Date/Time 11/23/201		WED	Date/Time T 11/25/2016 19	NAME OF TAXABLE PARTY.
3. Incident Comma	ander(s) and	Command Staff			7. Operations Section:		
INCIE COMMAN		QUESINBER SMITH (T)	RY		OPS SECTION CHIEF	TOM LEDBETT	5-490 (3-40)
SAFETY OFF		SHERIDAN			Branch	III	
		D JOHNSON (T)		BRANCH DIRECTOR	STEVE RAWLI	NGS
INFORMA OFF	10=0	RY KRASKO VE KLIEST (T)			DIVISION/GROUP	C/E	JEREMY KIESLING JADE MARTIN (T)
LIAISON OFF	ICER AND	Y GASTON			DIVISION/GROUP	N/Q	TIM NUTLEY
4. Agency/Organiz	zation Repre	esentative(s):					VIC DOIG (T)
Agency/Organizat	the second second second second second	041			DIVISION/GROUP	U	UNSTAFFED
USF	S AR DON	IN CHRISTIAN	ISEN		7b. Air Operations Bran		
USF	S AA JAM	ES MELONAS			AIR OPS BRANCH	GEORGE MAR	RTIN
USF	S AA ALLE	NICHOLAS			DIRECTOR AIR ATTACK	KEN MCLAUG	HI IN
NCF	S AA GRE	G YATES			SUPERVISOR	LAWRENCE D	
5. Planning Section	on:				AIR SUPPORT	BOB BUTLER	
C	HIEF LOR	RI BENEFIELI)		SUPERVISOR	MARK EMPEY	(T)
	DYL	AN RADER (T)		8. Finance/Administrati		
RESOURCES					CHIEF	KAREN PATTE	ERSON
		LORD			TIME UNIT	ANA BRYANT	
OUTLIATION		VERSON MOF			PROCUREMENT UNIT	BYRON BROW	/N
DOCUMENTA		E MAHLUM (7)		COMPENSATION UNIT	DONNA ROGE	RS
DOCOMENTA	UNIT	FLEWING					
DEMOBILIZATION		TT LAURIE	ON				
FIRE BEHA	VIOR ROB	BERT SCOTT (T)				
HUMAN RESOL	JRCE JEFF	ASHFORD					
TRAINING SPECIA	ALIST DEB	RA BURGOS					
GIS SPECIA		IT ROBERTS OTA PARIS (1	Γ)				
INCIDENT	TECH TER	RANCE CHAP	PLIN				
	IMET JOH	N PENDERGF	RAST				
ARCHEOLO	GIST JOS	HUA MASSEY	'				
RESOURCE ADV	ISOR BRA	DODD YOU					
6. Logistics Secti	-						
	CHIEF BILL	LISOWSKY					
DE		LY BROWNIN					
		RY HOLSCLA	W (T)				
		RK MORGAN					
FACILITIES		DE LEGGINS LLY PACHEC	0				
GROUND SUP		EMBERSON	0				
COMMUNICAT							
MEDICAL		SON PETERS	ON (T)				
		ORGE HEDGE					
,		MARA STADEL		Position/Title	9: RESL 11/22/2016 2000	Signature:	Alla
ICS 203	IAP Page			Date/Tille:	11/22/2010 2000		

SPOT FORECAST FOR MAPLE SPRINGS...NATIONAL WEATHER SERVICE GREENVILLE-SPARTANBURG SC 634 PM EST TUE NOV 22 2016

FORECAST IS BASED ON REQUEST TIME OF 0600 EST ON NOVEMBER 23.

IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

DRY HIGH PRESSURE WILL PERSIST OVER THE REGION THROUGH WEDNESDAY AFTERNOON. A COLD FRONT WILL CROSS THE AREA WEDNESDAY NIGHT AND INTO THANKSGIVING MORNING WITH DRY CONDITIONS RETURNING IN THE FRONT'S WAKE. ANOTHER WEAK COLD FRONT IS EXPECTED TO MOVE THROUGH THE AREA ON FRIDAY WITH HIGH PRESSURE PREVAILING BEHIND IT FOR THE WEEKEND.

.WEDNESDAY ...

SKY/WEATHER.....MOSTLY CLOUDY (65-75 PERCENT). A SLIGHT CHANCE OF RAIN LATE.

MAX TEMPERATURE....AROUND 57.

MIN HUMIDITY.....40 PERCENT.

WIND (20 FT).....SOUTH WINDS 6 TO 10 MPH.

PCPN AMOUNT.....0.00 INCHES.

TRANSPORT WINDS.....SOUTH 13 TO 22 MPH...INCREASING TO 23 TO 26 MPH IN THE AFTERNOON.

6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM TIME (EST) TEMP......35 36 40 46 49 53 55 56 57 57 55 RH.....61 65 57 49 44 41 40 40 41 42 46 20 FT WIND DIR..SE SE S S S S S S S S S S 7 7 7 20 FT WIND SPD..6 6 6 8 6 8 8 9 20 FT WIND GUST.10 10 10 15 15 15 15 15 15 15 15 15

.WEDNESDAY NIGHT...

SKY/WEATHER...MOSTLY CLOUDY (70-80 PERCENT). A SLIGHT CHANCE OF RAIN IN THE EVENING...THEN A SLIGHT CHANCE OF SHOWERS LATE IN THE EVENING. A CHANCE OF SHOWERS AFTER MIDNIGHT.

MIN TEMPERATURE.....AROUND 46.

MAX HUMIDITY......99 PERCENT.

WIND (20 FT).....SOUTHWEST WINDS 7 TO 13 MPH.

PCPN AMOUNT.....0.15 INCHES.

TRANSPORT WINDS.....SOUTH 13 TO 22 MPH...DECREASING TO AROUND 12 MPH LATE.

TIME (EST) 6PM 7PM 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM WEATHER COV.....SCH SCH SCH SCH SCH CHC CHC CHC CHC CHC WEATHER TYPE....RN RN RN RN RW RW RW RW RW TEMP.....52 51 50 50 49 48 47 49 48 47 47 RH......56 61 64 68 71 75 79 84 88 94 91 20 FT WIND DIR..S S S S S S S S SW SW S 10 9 20 FT WIND SPD..9 9 10 10 11 11 10 9 9 9 20 FT WIND GUST.15 15 20 20 20 20 20 20 20 15 15

.THANKSGIVING DAY...

SKY/WEATHER......PARTLY SUNNY (50-60 PERCENT). A CHANCE OF SHOWERS EARLY IN THE MORNING...THEN A SLIGHT CHANCE OF SHOWERS IN THE LATE MORNING AND EARLY AFTERNOON.

MAX TEMPERATURE....AROUND 57.

MIN HUMIDITY......70 PERCENT.

WIND (20 FT).......GRADUALLY VEERING TO WEST OVER THE MORNING 5 TO 9 MPH.

PCPN AMOUNT......0.05 INCHES.

TRANSPORT WINDS.....SOUTHWEST 12 TO 20 MPH...INCREASING TO 17 TO 23 MPH IN THE LATE MORNING AND AFTERNOON.

TIME (EST) 6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM

WEATHER COV....CHC CHC CHC CHC SCH SCH SCH SCH

WEATHER TYPE....RW RW RW RW RW RW RW RW

TEMP......46 46 49 51 53 55 56 56 57 56 55 53

RH......99 99 93 84 80 75 74 74 72 70 72 78

20 FT WIND DIR..SW SW SW SW SW W W W W W

20 FT WIND SPD..8 8 7 6 6 6 6 6 6 6 6

20 FT WIND GUST.15 15 15 10 10 10 10 10 10 10

FORECASTER...WIMBERLEY REQUESTED BY...AL STOVER

.THURSDAY NIGHT AND FRIDAY...PARTLY CLOUDY. LOWS IN THE LOWER 40S. HIGHS IN THE UPPER 50S. MINIMUM RH 49 PERCENT. WEST WINDS AROUND 5 MPH.

F	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 15	TYPE OF FIRE: Wildfire
FIRE NAME: Maple Springs	OPERATIONAL PERIOD: Extended 11/23-25/16
DATE ISSUED: November 22, 2016	TIME ISSUED: 1954 hrs.
UNIT: Nantahala NF	SIGNED: AI Stover - FBAN Blance
	INPUTS

WEATHER SUMMARY: Wednesday: Mostly cloudy. Max Temp: around 57°. Min RH: 40%. Winds: South 6-10 mph. **Tonight:** Mostly cloudy, slight chance of rain. Min Temp: around 46°. Max RH: 99%. Winds: SW 7-13 mph. **Thursday:** Partly sunny, chance of showers. Temps around 57°, Min RH: 70%, West winds 5-9 mph.

See the attached NWS Spot Forecast for more information

FUELS: The primary carrier of the fire is hardwood litter with some dead/down component. Fuels will remain critically dry until significant precipitation is received. All fuels are readily available to burn and be receptive to ignition. Heavy fuels will burn until consumed or extinguished. Leaf fall is in progress and contribute to a high resistance to control. Drought conditions will allow for deep organic material to hold heat and require extensive mop up. KDBI values over 700 are common.

OUTPUTS - FIRE BEHAVIOR

GENERAL: Expect active fire behavior on any new starts or uncontained fires in the area.

Fuel conditions and steep terrain will cause control problems even with light winds and moderate RH's. Terrain may cause locally erratic winds and strong uphill runs will occur. Fire spread can be influenced more by the wind on exposed ridges. Where sheltered fire behavior is driven by topography & fuels. Flame lengths of 3-6 ft. with rates of spread around 15-20 ch/hr. are likely with any head fire, higher when on steep slopes or under windy conditions. Low-Moderate flame lengths/spread rates when backing or flanking. Expect prolific short range spotting. Fire will remain active well into the night.

SPECIFIC:

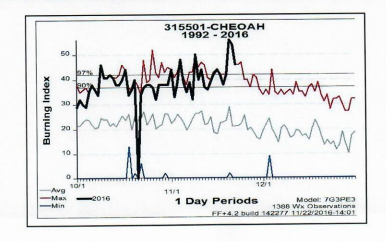
DIV C/E – Interior smoldering in previously identified areas of the upper Deep Creek drainage. No spread is expected. Any hidden smokes should have showed up in previous shifts.

DIV N – Isolated smoldering in typical locations of upper Little Santeetlah Cr. Fire spread is not expected.

AIR OPERATIONS: Smoke transported into the area may impact visibility. Otherwise few impacts expected.

SAFETY: Local Thresholds - Watch Out: Combinations of any of these factors can greatly increase fire behavior: 20' wind over 15 mph, RH under 25%, Temp over 60°, BI over 30. Take caution when 10+ days since rain, RH drops below critical levels and winds steady 15+ mph. Watch for Mtn. Laurel and Pine Stands mixed with diseased and/or Bug Killed snags for probability of increased spotting and holding problems.

Base all action on current and expected fire behavior



1. Incident Name:				3.					
MAPLE SPRINGS					Branch	h:		Division/Grou	p:
2. Operational Period:	DAY						1	0.15	
Date/Time From: 11/23/2016 0700 WED		Date/Time To: 11/25/2016 190		FRI		Ш		C/E	
4.			Operations	Personnel					
OPERATIONS CHIEF	ACCOMPANY NAMED IN COLUMN TO SECURITARIO DE CO			DIVISION/	GROUI	P SUPERV		JEREMY KIESLII	
BRANCH DIRECTOR	CHUCK LANE	(T)		AID	TTACI	V SUDEDV		JADE MARTIN (T KEN MCLAUGHL	
BRANCH DIRECTOR				AIR	ATTACI	K SUPERV	MORNING TO A	LAWRENCE DEF	
SAFETY OFFICER	PAT SHERIDA	AN	- 1						
	FRED JOHNS								
5.		Resou	rces Assig	gned this Per	riod	Nimelean			
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
MOD OKLAHOMA 2 MODULE O	-2	12/02	TIM DEAT	TON		6	MAPL SPIKE	E SPRINGS	MAPLE SPRINGS SPIKE/1900
FAL1 PALOUSE FALLING MODU	LE O-12	12/01	HAZELBA HERRING			2		E SPRINGS	MAPLE SPRINGS SPIKE/1900
FAL1 INDEPENDENT LOG O-11	1	11/27	MOORE /	DENARIS		2	MAPL SPIKE	E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
ENG3 FREDERICKSBURG 9430	E-23	11/30	TIMOTHY	PIERSON		5	MAPL SPIKE	E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
ENG4 MD-MDS 255 E-27		12/01	SERGIO (CASTILLO		4	MAPL SPIKE	E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
ENG4 NIMROD 824 E-77		11/26	LUKE MIC	CHELS		3	MAPL SPIKE	E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
ENG4 NM-ADO 1441 E-130		12/05	FORREST	T PETERMAN	V	3	MAPL SPIKE	E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
ENG5 SCHOLL 116 E-28		12/01	JUSTIN B	ARTON		3	MAPL SPIKE	E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
ENG6 OH-OHS 61 E-1		11/28	THOMAS	SHUMAN		3	MAPL SPIKE	E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
ENG6 SECURITY 143 E-2		11/29	JAYSON	PAPENFUS		3		E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
ENG6 TX-TCR ANAHUAC 2764 E	E-24	11/30	GRANT L	OVATO		2	Guine and a contract	E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
ENG6 TGF E-81		11/30	SAMUEL	SCHULTZE		3	SPIKE	E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
WTT2 RED ROCK E-48		12/02		SCHIPPER		2		E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
WTS3 JTS CONSTRUCTION IN	C E-62	12/03	KENT LAI	RSON		1	1000000 00000 000000 00000000000000000	E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
WTS2 HOMESTYLE 55 E-50		12/02	JOHNNY	CASTILLO		1		E SPRINGS E/0700	MAPLE SPRINGS SPIKE/1900
CONT. ON NEXT PAGE									
8.		Division	n/Group Co	mmunication	n Sumr	mary			
Function	Channel	RX Frequency	y N/W	RX Tone/N	IAC	TX Freque	ncy N/\	W TX Tone/NA	AC Mode
TACTICAL	1	168.0500)	136.5		168.0	500	136.5	А
COMMAND	8	170.687	5			166.5	750	136.5	Α
AIR TO GROUND	13	168.637	5			168.6	375		А
9. Prepared By (Resource Unit L	eader) \	Appro	ved By (PI	anning Secti	ion Chi	ief)		Date	Time
TAMARA STADEL, RESU	Men	DYL	AN RADEF	R, PSC2 (T)	Lu	a Ras	_	11/22/2016	2000
ICS 204 WF (1/14)			FI	NAL	1	J			Page 1 of 3

ICS 204 WF (1/14)

1. Incident Name:				3.				
MAPLE SPRINGS				Branci	h:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 11/23/2016 0700 WED		Date/Time To: 11/25/2016 190			III		C/E	
4.			Operations Pers	onnel				
OPERATIONS CHIEF	TOM LEDBETT		DI	/ISION/GROU	P SUPERV	AND THE RESERVE AND ADDRESS.	EREMY KIESLI	
BRANCH DIRECTOR	CHUCK LANE	(1)		AIR ATTAC	K SLIPERV		ADE MARTIN (1 EN MCLAUGHL	
BICAROTI BIRESTOR				AIICATIAO	K OOI EKV		AWRENCE DEF	
SAFETY OFFICER								
	FRED JOHNS	ON (T)						
5.		Resou	urces Assigned	this Period				
Strike Team / Task Fo Resource Designate		LWD	Lea	der	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ3 MINNESOTA DOZER E-7	1	11/26	STEVE BADE		3	MAPLE SPIKE/0	SPRINGS 1700	MAPLE SPRINGS SPIKE/1900
EXCA GRAHAM COUNTY LAND	E-148	12/05	JOHN HOOKS		2	MAPLE SPIKE/0	SPRINGS 1700	MAPLE SPRINGS SPIKE/1900
TFLD		11/30	BRADLEY MAN	IRING O-16	1	MAPLE SPIKE/0	SPRINGS 1700	MAPLE SPRINGS SPIKE/1900
TFLD		11/25	ZACHARY HAF O-151	RTSHORN (T)	1	MAPLE SPIKE/0	SPRINGS 1700	MAPLE SPRINGS SPIKE/1900
HEQB		12/02	MIKE FRANK	O-60	1	MAPLE SPIKE/0	SPRINGS 1700	MAPLE SPRINGS SPIKE/1900
HEQB		11/26	SHEENA WATE	ERS O-173	1	MAPLE SPIKE/0	SPRINGS 1700	MAPLE SPRINGS SPIKE/1900
FELB		12/01	BRENT CORKI	SH O-113	1	MAPLE SPIKE/0	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
FOBS		12/01	MIKE STARR (T) O-64	1	MAPLE SPIKE/0	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
SOF2		11/26	MIKE FRALICK	S O-174	1	MAPLE SPIKE/0	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
EMPF		12/02	TERI MILLER	O-121	1	MAPLE SPIKE/0	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
EMTF		11/28	EDWARD HAL	LISY O-10	1	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
REAF		11/25	ROBERT BAIL	EY O-94	1	MAPLE SPIKE/(SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
CONT. ON NEXT PAGE								
8.		Division	n/Group Commu	nication Sum	mary			
Function	Channel	RX Frequency	y N/W RX	Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mode
TACTICAL	1	168.0500	0	136.5	168.0	500	136.5	Α
COMMAND	8	170.687	5		166.5	750	136.5	А
AIR TO GROUND	13	168.637	5		168.6	375		А
9. Prepared By (Resource Unit L TAMARA STADEL, RESL	eader)		oved By (Plannir AN RADER, PS	01	ief)		ate 1/22/2016	Time 2000

1. Incident Name:

BRANCH DIRECTOR SAFETY OFFICER PAT	ents: LINES. TO VALUES TO VALUES AT USE REPAIRE TO THE SO	RER T) Resources AS LWD S AT RISK. T RISK. T RISK. ED PER FIRE SUPPREDUTHWEST TOWARDS PTION. ETS THE OBJECTIVES OUT OPERATIONS.	SSION REPAIR NAKED GROU	Number Persons STANDARDS.	ISOR JEF JAC ISOR KEI LAV	DE MARTIN (T) N MCLAUGHLI WRENCE DEF	Pick Up PT./Time
OPERATIONS CHIEF TOM CHU BRANCH DIRECTOR SAFETY OFFICER PAT FREE Strike Team / Task Force / Resource Designator Control Operations/Work Assignment Ask: PATROL AND MONITOR FIRE LIPURPOSE: PREVENT FIRE SPREAD TEND STATE: NO FURTHER LOSS OF TASK: COMPLETE FIRE SUPPRESSION FURPOSE: REHAB DOZER AND FIRE LINE INTO STATE: DOZER AND FIRE LINE INTO STATE: STABLE CONTROL LINE WILDERNESS VALUES. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE STATE: FIRE LINE IN THE RIGHT. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE STATE: FIRE LINE IN THE RIGHT. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE STATE: FIRE LINE IN THE RIGHT. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE STATE: FIRE LINE IN THE RIGHT. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE STATE: FIRE LINE IN THE RIGHT.	ents: LINES. TO VALUES AT ON REPAIRE E LINE. IS REPAIRE TO THE SO E DIRECT OP ETHAT MEE	Operation Resources As LWD SAT RISK. T RISK. T RISK. T RISK. T RISK T RISK T RISK T RISK T RISK OUTHWEST TOWARDS PTION. ETS THE OBJECTIVES OUT OPERATIONS.	signed this Per Leader Leader NAKED GROU	ROUP SUPERV	ISOR JEF JAC ISOR KEI LAV	REMY KIESLIN DE MARTIN (T) N MCLAUGHLI WRENCE DEFA	Pick Up PT./Time
OPERATIONS CHIEF TOM CHU BRANCH DIRECTOR SAFETY OFFICER PAT FREE STRIKE TEAM / Task Force / Resource Designator Control Operations/Work Assignment Purpose: Prevent Fire Spread Tend State: NO FURTHER LOSS OF TASK: COMPLETE FIRE SUPPRESSION PURPOSE: REHAB DOZER AND FIRE END STATE: NO FURTHER LINE INTERPOSE: MAINTAIN ANCHOR FOR END STATE: STABLE CONTROL LINE WILDERNESS VALUES. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURING STATE: FIRE LINE IN THE RIGHT. Special Instructions: USE CAUTION WHEN WORKING ARCO VOLTAGE POWER LINE CLIMBS THE	ENTERIDAN SHERIDAN SHERI	RER T) Resources AS LWD S AT RISK. T RISK. T RISK. ED PER FIRE SUPPREDUTHWEST TOWARDS PTION. ETS THE OBJECTIVES OUT OPERATIONS.	SSION REPAIR NAKED GROU	riod Number Persons STANDARDS.	JAE ISOR KEI LAV	DE MARTIN (T) N MCLAUGHLI WRENCE DEF	Pick Up PT./Time
SAFETY OFFICER SAFETY OFFICER PAT FRE Strike Team / Task Force / Resource Designator Control Operations/Work Assignme FASK: PATROL AND MONITOR FIRE LEVEND STATE: NO FURTHER LOSS OF FASK: COMPLETE FIRE SUPPRESSION FURPOSE: REHAB DOZER AND FIRE END STATE: DOZER AND FIRE LINE I FASK: HOLD AND REHAB 455 ROAD FURPOSE: MAINTAIN ANCHOR FOR I END STATE: STABLE CONTROL LINE WILDERNESS VALUES. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE END STATE: FIRE LINE IN THE RIGHT Special Instructions: USE CAUTION WHEN WORKING ARC VOLTAGE POWER LINE CLIMBS THE	ENTERIDAN SHERIDAN SHERI	RER T) Resources AS LWD S AT RISK. T RISK. T RISK. ED PER FIRE SUPPREDUTHWEST TOWARDS PTION. ETS THE OBJECTIVES OUT OPERATIONS.	SSION REPAIR NAKED GROU	riod Number Persons STANDARDS.	JAE ISOR KEI LAV	DE MARTIN (T) N MCLAUGHLI WRENCE DEF	Pick Up PT./Time
SAFETY OFFICER SAFETY OFFICER PAT FRE Strike Team / Task Force / Resource Designator Control Operations/Work Assignme TASK: PATROL AND MONITOR FIRE LEAD STATE: NO FURTHER LOSS OF TASK: COMPLETE FIRE SUPPRESSION PURPOSE: REHAB DOZER AND FIRE END STATE: DOZER AND FIRE LINE I TASK: HOLD AND REHAB 455 ROAD PURPOSE: MAINTAIN ANCHOR FOR I END STATE: STABLE CONTROL LINE WILDERNESS VALUES. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTI END STATE: FIRE LINE IN THE RIGHT Special Instructions: USE CAUTION WHEN WORKING ARC VOLTAGE POWER LINE CLIMBS THE	ents: LINES. TO VALUES AT ON REPAIR. E LINE. IS REPAIRE TO THE SO DIRECT OP E THAT MEE	Resources As LWD S AT RISK. T RISK. T RISK. ED PER FIRE SUPPRES OUTHWEST TOWARDS PTION. ETS THE OBJECTIVES OUT OPERATIONS.	SSION REPAIR NAKED GROU	riod Number Persons STANDARDS.	Drop O	N MCLAUGHLI WRENCE DEFA	Pick Up PT./Time
SAFETY OFFICER PAT FREI Strike Team / Task Force / Resource Designator Control Operations/Work Assignme TASK: PATROL AND MONITOR FIRE LEAD STATE: NO FURTHER LOSS OF TASK: COMPLETE FIRE SUPPRESSION PURPOSE: REHAB DOZER AND FIRE LEND STATE: DOZER AND FIRE LINE IN TASK: HOLD AND REHAB 455 ROAD PURPOSE: MAINTAIN ANCHOR FOR LEND STATE: STABLE CONTROL LINE MILDERNESS VALUES. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE IN THE RIGHT IN Special Instructions: USE CAUTION WHEN WORKING ARCOVOLTAGE POWER LINE CLIMBS THE	ents: LINES. TO VALUES AT ON REPAIR. E LINE. IS REPAIRE TO THE SO C DIRECT OP	Resources As LWD S AT RISK. T RISK. ED PER FIRE SUPPRES OUTHWEST TOWARDS PTION. ETS THE OBJECTIVES OUT OPERATIONS.	SSION REPAIR NAKED GROU	riod Number Persons STANDARDS.	Drop O	Off PT./Time	Pick Up PT./Time
Strike Team / Task Force / Resource Designator Control Operations/Work Assignme CASK: PATROL AND MONITOR FIRE LEVENDSE: PREVENT FIRE SPREAD TO THE STATE: NO FURTHER LOSS OF TASK: COMPLETE FIRE SUPPRESSION OF TASK: HOLD AND REHAB 455 ROAD TO THE TASK: HOLD AND REHAB 455 ROAD TO THE TASK: STABLE CONTROL LINE MILDERNESS VALUES. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 63. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 64. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 65. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 65. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE TASK: SNAG ROAD 64.	ents: LINES. TO VALUES AT ON REPAIR. E LINE. IS REPAIRE TO THE SO C DIRECT OP	Resources As LWD S AT RISK. T RISK. ED PER FIRE SUPPRES OUTHWEST TOWARDS PTION. ETS THE OBJECTIVES OUT OPERATIONS.	Leader SSION REPAIR NAKED GROU	Number Persons STANDARDS.			
Strike Team / Task Force / Resource Designator Control Operations/Work Assignme ASK: PATROL AND MONITOR FIRE LEAD TO STATE: NO FURTHER LOSS OF TASK: COMPLETE FIRE SUPPRESSION OF TASK: COMPLETE FIRE SUPPRESSION OF TASK: COMPLETE FIRE SUPPRESSION OF TASK: HOLD AND REHAB 455 ROAD TO THE LINE IN THE LINE IN THE LINE IN THE LINE IN THE STABLE CONTROL LINE WILDERNESS VALUES. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE LINE IN THE RIGHT OF THE LINE IN THE LINE	ents: LINES. TO VALUES AT ON REPAIR. E LINE. IS REPAIRE OTO THE SO E DIRECT OP E THAT MEE	Resources As LWD S AT RISK. T RISK. T RISK. ED PER FIRE SUPPRED OUTHWEST TOWARDS PTION. ETS THE OBJECTIVES OUT OPERATIONS.	Leader SSION REPAIR NAKED GROU	Number Persons STANDARDS.			
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Resource Designator Control Operations/Work Assignme CASK: PATROL AND MONITOR FIRE LEVENDES: PREVENT FIRE SPREAD TO THE STATE: NO FURTHER LOSS OF TASK: COMPLETE FIRE SUPPRESSION OF THE STATE: DOZER AND FIRE LINE IN THE STABLE CONTROL LINE MILDERNESS VALUES. CASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF THE LINE IN THE RIGHT OF THE	ents: LINES. TO VALUES VALUES AT ON REPAIR. E LINE. IS REPAIRE TO THE SO E DIRECT OP E THAT MEE	S AT RISK. T RISK. ED PER FIRE SUPPREDUTHWEST TOWARDS PTION. ETS THE OBJECTIVES OUT OPERATIONS.	SSION REPAIR NAKED GROU AND PROVIDE	Persons STANDARDS.			
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ASK: COMPLETE FIRE SUPPRESSION OF ASK: COMPLETE FIRE SUPPRESSION OF ASK: COMPLETE FIRE SUPPRESSION OF ASK: COMPLETE FOR AND FIRE LINE IN ASK: HOLD AND REHAB 455 ROAD OF ASK: HOLD AND REHAB 455 ROAD OF ASK: HOLD AND REHAB 455 ROAD OF ASK: STATE: STABLE CONTROL LINE ASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR FUTURE OF ASK: FIRE LINE IN THE RIGHT OF ASK: STATE: FIRE LINE LINE CLIMBS THE ASK: COMPLETE OF ASK: STATE: FIRE LINE CLIMBS THE ASK: COMPLETE OF ASK: STATE: FIRE LINE CLIMBS THE ASK: COMPLETE OF ASK: COMPLETE OF ASK: STATE: FIRE LINE CLIMBS THE ASK: COMPLETE OF A	ON REPAIR. E LINE. IS REPAIRE TO THE SO DIRECT OP E THAT MEE	T RISK. ED PER FIRE SUPPREDUTHWEST TOWARDS PTION. ETS THE OBJECTIVES OUT OPERATIONS.	NAKED GROU	ND.	ING ENVIF	RONMENT WH	HILE PROTECTING
Special Instructions: ISE CAUTION WHEN WORKING ARC OLTAGE POWER LINE CLIMBS THE	IT LOCATION	N WITH THE CORREC	I INTERIORNAL	TO CONTAIN T	E EIDE S	0.4	
USE CAUTION WHEN WORKING ARC OLTAGE POWER LINE CLIMBS THE			DIMENSIONS	STO CONTAIN TH	E FIRE.D.	34	
	E DRAINAGE	E IN THAT AREA.					LOW-HANGING, HIGI
MANAGEMENT ACTION POINTS (MA MAP 4: IF FIRE ENCROACHES MAP 4 RISK, SPECIFICALLY TAPOCO, BEAF	4. NOTIFY B	BRANCH III EVALUATE AND OILFIELD GAP AS	AND IMPLEME S WELL AS INFE	ENT NECESSARY RASTRUCTURE \	ACTIONS /ALUES IN	TO DEFEND I	DENTIFIED VALUES
		Division/Group	Communicatio	n Summary			
Function Cha	nannel	RX Frequency N/W	RX Tone/N	IAC TX Freque	ncy N/W	TX Tone/NA	AC Mode
ACTICAL	1	168.0500	136.5	168.0	500	136.5	Α
COMMAND	8	170.6875		166.5	750	136.5	Α
	13	168.6375		168.6	375		Α
D. Prepared By (Resource Unit Leade	er)	Approved By	(Planning Sect		Da	ite	Time

1. Incident Name:					3.					
MAPLE SPRINGS						Branch	1:		Division/Grou	p:
2. Operational Period:	DAY									
Date/Time From: 11/23/2016 0700 WED		Date/T 11/25/20			FRI		III		N/Q	
4.				Operations	Personnel					
OPERATIONS CHIEF	TOM LEDE			•	DIVISION	/GROUF	SUPERV	ISOR		
BRANCH DIRECTOR	CHUCK LA		-		AID /	ATTACK	(SIIDED)	(ISOB K	EN MCLAUGHI	INI
BRANCH DIRECTOR	SIEVERA	VVLINGS			AIRA	ATTACE	COUPERV	-	AWRENCE DEF	
SAFETY OFFICER	PAT SHER	IDAN								
	FRED JOH	NSON (T)								
5.			Reso	urces Assig	ned this Per	riod				
Strike Team / Task Fo Resource Designat		L	.WD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2I LOST RIVER 4 C-5		1	2/01	DAVID DE	ELANEY		20	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
FAL1 BROTHERS FALLING MOD	ULE O-13	1	1/23	JAMES GL	LENN		2	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
ENG3 ANGEL FIRE 3573 E-37		1	2/11	ANDREW	BERTGES		3	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
ENG3 CAMINOS FIRE 1 E-38		1	2/12	JOHN ROA	ADS		3	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
ENG6 TONTO 12-66 E-40		1	1/25	ERIK AND	ERSON		4	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
ENG6 RAMAN 7561 E-44		1	1/26	GERALDIN	NE CHICO		3	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
ENG6 AR-OZF 361 E-47		1	2/02	TERRY HO	OPE		3	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
DOZ2 BLACK RANGE E-119		1	1/29	PAUL PET	TERSON		3	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
DOZ2 BONNELL E-120		1	2/01	JOEL BON	NNELL		2	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
TFLD		1	1/25	RYAN ROI	MERO O-53	3	1	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
TFLD		1	2/02	PAUL MAN	NCUSO O-1	116	1	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
HEQB		1	1/24	MATHEW	CALDWELL	L O-58	1	SPIKE/		MAPLE SPRINGS SPIKE/1900
FELB		1	1/29	BERT SMI	ITH O-114		1	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
CONT. ON NEXT PAGE										
OCKI. OKKEATI AGE										
8.			Divisio	n/Group Cor	mmunicatio	n Sumn	nary			
Function	Channel	RX Fre	equenc	y N/W	RX Tone/N	IAC -	TX Freque	ncy N/W	/ TX Tone/N	AC Mode
TACTICAL	4	1	66.725	0	136.5		166.7	250	136.5	А
COMMAND	9	1	66.912	5			172.4	375	136.5	А
AIR TO GROUND	13	1	68.637	5			168.6	375		А
9. Prepared By (Resource Unit L	111			oved By (Pla	anning Secti	ion Chie	ef)		vate 1/22/2016	Time 2000

1. Incident Name:				3.				
MAPLE SPRINGS				Branc	ch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 11/23/2016 0700 WED)	Date/Time To: 11/25/2016 190			III		N/Q	
4.			Operations Pers	onnel				
OPERATIONS CHIEF	TOM LEDBET			/ISION/GROU	JP SUPERV	/ISOR		
	CHUCK LANE							
BRANCH DIRECTOR	STEVE RAWL	LINGS		AIR ATTAC	K SUPER	AND THE PROPERTY OF THE PARTY O	KEN MCLAUGHL LAWRENCE DEF	
SAFETY OFFICER	PAT SHERIDA	AN					LAVIKENCE DEI	-ALCO
5/11 211 511152N	FRED JOHNS							
5.		Resou	urces Assigned t	his Period				
Strike Team / Task Fo Resource Designat		LWD	Lea	der	Number Persons		o Off PT./Time	Pick Up PT./Time
SOFR		11/25	BRYAN TIBBET	S O-34	1	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
EMPF		12/04	MICHAEL FINC	HAM O-180	1	MAPLE SPIKE/	SPRINGS 0700	MAPLE SPRINGS SPIKE/1900
EMTF		12/04	LISA PONCELE	T O-177	1	-	SPRINGS	MAPLE SPRINGS SPIKE/1900
							Water Tolk	
CONT. ON NEXT PAGE								
8.		Division	n/Group Commu	nication Sum	mary			
Function	Channel	RX Frequency	/ N/W RX	Tone/NAC	TX Freque	ncy N/V	V TX Tone/N	AC Mode
TACTICAL	4	166.7250)	136.5	166.7	250	136.5	А
COMMAND	9	166.912	5		172.4	375	136.5	А
AIR TO GROUND	13	168.637	5		168.6			A
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Plannin	g Section Ch	ief)	Г	Date	Time
TAMARA STADEL, RESL	actil	DYL	AN RADER, PSC	22 (T)	Jan Rol	1	11/22/2016	2000

1. Incident Name:			3			ALL STATES AND A SECOND
MAPLE SPRINGS				Branch:	Division/Grou	ıp:
2. Operational Period:	DAY					
Date/Time From:		Date/Time Tex		Ш	N/Q	
11/23/2016 0700 WED	,	Date/Time To: 11/25/2016 1900	FRI			
4.		Operatio	ns Personnel			
OPERATIONS CHIEF			DIVISION	GROUP SUPERVISO	OR	
DRANCH DIDECTOR	CHUCK LAN		AID	ATTACK CUREDVIO	OD KEN MOLAHOU	IN
BRANCH DIRECTOR	STEVERAV	VLINGS	AIR	ATTACK SUPERVISO	LAWRENCE DE	
SAFETY OFFICER	PAT SHERII	DAN				
	FRED JOHN	ISON (T)				
5.		Resources Ass	signed this Pe			
Strike Team / Task Fo Resource Designate		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
				200 200 200 200 200 200 200 200 200 200		
6. Control Operations/Work Assig	anmente:					
PURPOSE: PREVENT FIRE SPRIEND STATE: USING APPROVED TASK: COMPLETE FIRE SUPPRIPURPOSE: REHAB DOZER AND END STATE: DOZER AND FIRE LEASK: MITIGATE HAZARD TREE PURPOSE: FIREFIGHTER SAFE END STATE: HAZARDOUS TREE 7. Special Instructions:	TECHNIQUE ESSION REP FIRE LINE. LINE IS REPA	AIR. NIRED PER FIRE SUPPRES				
CONDUCT OPERATIONS IN THE	WILDERNE	SS IN COMPLIANCE WITH	AGENCY DIRI	ECTIVES.		
MANAGEMENT ACTION POINTS MAP 2: IF FIRE ENCROACHES M AT RISK.	IAP 2, NOTIF					
MAP 3: IF FIRE ENCROACHES M AT RISK, SPECIFICALLY SAND (MAP 3, NOTIF CREEK TIMB	Y BRANCH III. EVALUATE ER SALE, STEWART CABII	AND IMPLEME N, AND SWAN	ENT NECESSARY AC CABIN.	CTIONS TO DEFEND	DIDENTIFIED VALUES
MAP 5: IF FIRE ENCROACHES M NATIONAL FOREST.	MAP 5, NOTIF	Y BRANCH III. COORDINA	TE WITH STA	TE OF TENNESSEE,	MONROE COUNTY,	AND CHEROKEE
8.		Division/Group (Communicatio	n Summary		
Function	Channel	RX Frequency N/W	RX Tone/N	IAC TX Frequency	N/W TX Tone/N	AC Mode
TACTICAL	4	166.7250	136.5	166.7250	136.5	А
COMMAND	9	166.9125		172.4375	136.5	А
AIR TO GROUND	13	168.6375		168.637	5	А
9. Prepared By (Resource Unit L	eader)	Approved By (Planning Sect	ion Chief)	Date	Time

ICS 204 WF (1/14)

TAMARA STADEL, RESL (

FINAL

DYLAN RADER, PSC2 (T)

Page 3 of 3

2000

11/22/2016

SAFETY OFFICER PAT S	LEDBETTI CK LANE (VE RAWLIN	ER (T) NGS N DN (T)		ION/GROUP SUPERV	ISOR UN		N
Date/Time From: 11/23/2016 0700 WED OPERATIONS CHIEF TOM L CHUC BRANCH DIRECTOR STEVE SAFETY OFFICER PAT S FRED Strike Team / Task Force / Resource Designator Control Operations/Work Assignment ASK: SCOUT POTENTIAL LINE LOCAT UND STATE: FIRE LINE IN THE RIGHT L Special Instructions: OCATE POSSIBLE LINE LOCATIONS S	LEDBETTI CK LANE (VE RAWLIN	11/25/2016 1900 Oper ER (T) NGS N ON (T) Resources	DIVIS Assigned this	nel ION/GROUP SUPERV AIR ATTACK SUPERV S Period Number	ISOR UN	ISTAFFED N MCLAUGHLII WRENCE DEFA	ALCO
OPERATIONS CHIEF TOM L CHUCE BRANCH DIRECTOR STEVE SAFETY OFFICER PAT S FRED Strike Team / Task Force / Resource Designator Control Operations/Work Assignment ASK: SCOUT POTENTIAL LINE LOCAT UND STATE: FIRE LINE IN THE RIGHT L Special Instructions: OCATE POSSIBLE LINE LOCATIONS S	LEDBETTI CK LANE (VE RAWLIN SHERIDAN	11/25/2016 1900 Oper ER (T) NGS N ON (T) Resources	DIVIS Assigned this	nel ION/GROUP SUPERV AIR ATTACK SUPERV S Period Number	ISOR UN	ISTAFFED N MCLAUGHLII WRENCE DEFA	ALCO
OPERATIONS CHIEF TOM L CHUC BRANCH DIRECTOR STEVE SAFETY OFFICER PAT S FRED Strike Team / Task Force / Resource Designator Control Operations/Work Assignment ASK: SCOUT POTENTIAL LINE LOCAT URPOSE: IDENTIFY APPROPRIATE LIND STATE: FIRE LINE IN THE RIGHT L Special Instructions: OCATE POSSIBLE LINE LOCATIONS S	CK LANE (VE RAWLIN SHERIDAN	RER (T) NGS N ON (T) Resources	DIVIS A Assigned this	ION/GROUP SUPERV	ISOR KE	N MCLAUGHLII WRENCE DEFA	ALCO
SAFETY OFFICER PAT S FRED Strike Team / Task Force / Resource Designator Control Operations/Work Assignment ASK: SCOUT POTENTIAL LINE LOCAT URPOSE: IDENTIFY APPROPRIATE LI ND STATE: FIRE LINE IN THE RIGHT L Special Instructions: OCATE POSSIBLE LINE LOCATIONS S	CK LANE (VE RAWLIN SHERIDAN	NGS NON (T) Resources	Assigned this	AIR ATTACK SUPERV	ISOR KE	N MCLAUGHLII WRENCE DEFA	ALCO
SAFETY OFFICER SAFETY OFFICER STEVE SAFETY OFFICER PAT S FRED Strike Team / Task Force / Resource Designator Control Operations/Work Assignment ASK: SCOUT POTENTIAL LINE LOCAT URPOSE: IDENTIFY APPROPRIATE LI ND STATE: FIRE LINE IN THE RIGHT L Special Instructions: OCATE POSSIBLE LINE LOCATIONS S	VE RAWLIN	NGS NON (T) Resources	s Assigned this	s Period Number	LA	WRENCE DEFA	ALCO
SAFETY OFFICER PAT S FRED Strike Team / Task Force / Resource Designator Control Operations/Work Assignment ASK: SCOUT POTENTIAL LINE LOCAT URPOSE: IDENTIFY APPROPRIATE LI ND STATE: FIRE LINE IN THE RIGHT L Special Instructions: DCATE POSSIBLE LINE LOCATIONS S	SHERIDAN	N ON (T) Resources	s Assigned this	s Period Number	LA	WRENCE DEFA	ALCO
Strike Team / Task Force / Resource Designator Control Operations/Work Assignment ASK: SCOUT POTENTIAL LINE LOCAT JRPOSE: IDENTIFY APPROPRIATE LI ND STATE: FIRE LINE IN THE RIGHT L Special Instructions: DCATE POSSIBLE LINE LOCATIONS S		Resources		Number			
Strike Team / Task Force / Resource Designator Control Operations/Work Assignment ASK: SCOUT POTENTIAL LINE LOCAT JRPOSE: IDENTIFY APPROPRIATE LI ND STATE: FIRE LINE IN THE RIGHT L Special Instructions: DCATE POSSIBLE LINE LOCATIONS S	D JOHNSO	Resources		Number	Drop C	Off PT./Time	Pick Up PT./Time
Control Operations/Work Assignment ASK: SCOUT POTENTIAL LINE LOCAT URPOSE: IDENTIFY APPROPRIATE LI ND STATE: FIRE LINE IN THE RIGHT L Special Instructions: DCATE POSSIBLE LINE LOCATIONS S				Number	Drop C	Off PT./Time	Pick Up PT./Time
Control Operations/Work Assignment ASK: SCOUT POTENTIAL LINE LOCAT URPOSE: IDENTIFY APPROPRIATE LI ND STATE: FIRE LINE IN THE RIGHT L Special Instructions: DCATE POSSIBLE LINE LOCATIONS S		LWD	Leader	7 (011 cm 000 sec. 077	Drop C	Off PT./Time	Pick Up PT./Time
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ASK: SCOUT POTENTIAL LINE LOCAT URPOSE: IDENTIFY APPROPRIATE LI ND STATE: FIRE LINE IN THE RIGHT L Special Instructions: DCATE POSSIBLE LINE LOCATIONS S							
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JRPOSE: IDENTIFY APPROPRIATE LIND STATE: FIRE LINE IN THE RIGHT LESPECIAL INSTRUCTIONS: DOCATE POSSIBLE LINE LOCATIONS SERVICES	nts:						
ND STATE: FIRE LINE IN THE RIGHT L Special Instructions: DCATE POSSIBLE LINE LOCATIONS S		2017001 205047	FIGNIC				
Special Instructions: DCATE POSSIBLE LINE LOCATIONS S				ONS TO CONTAIN TH	F FIRE		
OCATE POSSIBLE LINE LOCATIONS S	200/11101						
INDHAMMER.	STRAIGHT	T WEST OF THE TA	APOCO LODGE	WILDERNESS CONN	IECT WIT	H TRAIL SYSTE	EM VIA
		Division/Gro	up Communic	ation Summary			
Function Chang	nnel	RX Frequency N/M	/ RX Tor	ne/NAC TX Frequer	ncy N/W	TX Tone/NAC	C Mode
ACTICAL 3		168.6000	13	6.5 168.60	000	136.5	А
DMMAND 7	3	166.6125			000	136.5	А
R TO GROUND 13		100.0120		168.40			A
Prepared By (Resource Unit Leader)	7	168.6375		168.40 168.63	375		

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational Period: DAY			3. Sunrise: Sunset:
MAPLE SPRINGS		Date/Time From: 11/23/2016 0700 WED	Date/Time To: 11/25/2016 1900	0 FRI	0718 1725
4. Remarks (Safety Notes, Hazards, Air Op Special Equ HAZARDS: POWERLINES, SMOKE, OTHER AIRCRAFT.	(Safety Notes, Hazards, Air Op Special Equipment, etc.) WERLINES, SMOKE, OTHER AIRCRAFT.	5. Ready Alert Aircraft: Medivac: UH-60 NC-HART New Incident:	-HART		6. Temporary Flight Restriction Number: Altitude: 8500 MSL Center Point: 16 EAST & WEST X 15 NORTH & SOUTH-
APPROACH AND DEPART HEL KEEP IN PILOTS VIEW AT ALL MAPLE HELIBASE LAT: 35 18.1 LONG: 83 47.50	APPROACH AND DEPART HELICOPTER IN A CROUCH POSITION. KEEP IN PILOTS VIEW AT ALL TIMES. MAPLE HELIBASE LAT: 35 18.1 LONG: 83 47.50	8. Frequencies:	AM (Tone)	FM (Tone)	9. Fixed-Wing (category/kind/type, make/model, N#, base): Air Tactical Group Supervisor Aircraft:
		Air/Air Fixed-Wing (tfr)primary	122.3750		TYPE 1. 844CH 690 AERO COMMANDER
7. Personnel: AIR OPERATIONS BRANCH OIR.	GEORGE MARTIN (770) 654-7904		122.8750		
AIR SUPPORT GROUP SUPPERVISOR	MIKE MAGUIRE (828) 775-1871	1871 Air/Ground primary		168.6375	
AIR TACTICALGROUPSUPERVIS	GREG HAXBY (208) 709-2459	2459 Air/Ground secondary		166.9375	
HELIBASE MANAGER	KEITH HASKINS (319) 541-4162	4162 Deck Coordinator		163.100	
		Take-Off & Landing Coordinator			
		Air Guard		168.6250 110.9	Other Fixed-Wing Aircraft:
11. Prepared by: Name: WA	Name: WARREN GIACOMINI	Position/Title: AOBD			Signature
ICS 220, Page 1 of 2		Date/Time: 11/22/2016 1518			Month parament
		FIN	FINAL		Page 1 of 2

AIR OPERATIONS SUMMARY (ICS 220)

Category/Kind7ype National Priories Nati	1 Incident Name.		2.01	2 Operational Period: DAY			3. Sunrise:	Sunset:	
Trizazone so necessary : Category/Knat/Type Sign MAPLE Category/Knat/Type MAPLE Category/Knat/Type MAPLE Category/Knat/Type MAPLE Category/Knat/Type Marie MAPLE Marie MAPLE Category/Knat/Type Marie MAPLE MARIE MARI	MAPLE SPRING	Si	i	ate/Time From:	Date/Time To:			1725	
Category/Knot/Type Stat Remarks Start Category/Knot/Type Stat Start Category/Knot/Type Stat Start		e additional sheets as necessary			11/25/2016 1900				
S61 MAPLE 0800 WATEN DROPPING ONLY.		Category/Kind/Type		Base	Available	Start		Remarks	
STATA 350 MAPLE 0900 BUCKET/RECON	N611CK (HT 701)	TYPE 1	S61	MAPLE	0060	0060	WATER DROPPING ONL	LY.	
ASTAR 350 MAPLE G900 BUCKET.RECON	N20PF (H512)	TYPE 2	BELL 212	MAPLE		0060	BUCKET, CREW SHUTTL	ij	
(category/kind/type and function includes: air factical, reconnaissance, personnel transport, search and rescue, etc.); Name of Personnel or Cargo (if applicable) Start Annel or Instructions for Tackleal Aurorit ARREN GIACOMINI President Title: AOBD	N173BH	TYPE 3	ASTAR 350	MAPLE		0060	BUCKET, RECON		
(category/kindtype and function includes: air tactical, recommissance, personnel transport, search and rescue, efc.): Name of Personnel or Cargo (if applicable) Nission Or Instructions for Tactical Atricraft Start Start Start Fly From Fly Too ARREN GIACOMINI Prosition/Title: AOBD Signalitye: Fly Too Start Fly Too Signalitye: Fly Too									
Category/kindtype and function includes: air tactical. recommissance, personnel transport, search and rescue, etc.): Name of Personnel or Cargo (if applicable) Mission Fly From Fly Too									
indType	12. Task/Mission/As		pe and function include	es: air tactical, reconnaissan	ice, personnel transport	t, search and	rescue, etc.):		
ame: WARREN GIACOMINI Position/Trite: AOBD Signature Signature Signature FINAL FINAL	Category, and F	/Kind/Type unction	Name of Pe or Instru	rsonnel or Cargo (if applicab uctions for Tactical Aircraft	ile)	Mission Start	Fly From	Fly To	
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Date/Time: 11/22/2016 1518 [[www] Jeanny Jea	11. Prepared By:	Name: WARREN GIACOMINI	Posi				Signature:		
FINAL	ICS 220, Page 2 of	2	Date				(Janua)	Juneares	
				—	INAL			Pag	ge 2 of 2

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

4 Incident Mamo	Jomes.		2 Da	2 Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
I. IIIcidelli	Maille.								_	
MAPLE SPRINGS	SPRING	35	Date: Time:	11/22/2016		1. D	Date/Time From: 11/23/2016 0700	WED	,11/,	Date/Time To: 11/25/2016 1900 FRI
4. Basic Radio Channel Use:	dio Chan	nel Use:								
Zone Group	£ #	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	DIV - C/E	168.0500	136.5	168.0500	136.5	4	
	2	TACTICAL	TAC 2	UNUSED	168.2000	136.5	168.2000	136.5	4	
	8	TACTICAL	TAC 3	D- VIQ	168.6000	136.5	168.6000	136.5	A	
	4	TACTICAL	TAC 4	DIV-Q/N	166.7250	136.5	166.7250	136.5	A	
	5	TACTICAL	TAC 5	UNUSED	166.7750	136.5	166.7750	136.5	A	
	9	TACTICAL	TAC 6	UNUSED	168.2500	136.5	168.2500	136.5	A	
	7	COMMAND	CMD 7	CMD RPT	166.6125		168.4000	136.5	A	GREGORY BALD
	80	COMMAND	CMD 8	CMD RPT	170.6875		166.5750	136.5	4	WAUCHECHA BALD
	6	COMMAND	CMD 9	CMD RPT	166.9125		172.4375	136.5	4	LITTLE HUCKLEBERRY
	10	COMMAND	FS JOANNA	CMD RPT.	171.4750		168.1250	136.5	∢	BACK UP FS REPEATER
	Ξ	TACTICAL	STATE AID	AIR AMBULANCE	154.2800		154.2800		А	A2G EXTERNAL AIR MEDEVAC; AKA STATE FIRE / VFIRE21
	12	UNUSED	UNUSED						ď	
	13	AIR TO GROUND	AG PRIMARY	AIR-TO-GRND	168.6375		168.6375		A	
	4	AIR TO GROUND	AG SECONDARY	AIR-TO-GRND	166.9375		166.9375		A	
	15	UNUSED	UNUSED						A	
	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250		168.6250	110.9	A	
5. Special Instructions:	Instruction	ons:								
Current ver	sion 1114	116. To verify press an	Current version 111416. To verify press and hold # button for BK radios - current Zone window on the KNG radios. Use whichever repeater works best. Priority scan is user selectable.	dios - current Zone windo	w on the KNG rac	dios. Use which	ever repeater wor	ks best. Priority	scan is user se	lectable.
6. Prepared By	d By	(Communicat	(Communications Unit Leader)	Name: PAUL GARVEY	EY 303-520-5545	5	S	Signature:	28	
ICS 205				IAP Page			D	Date/Time: 11/2	11/22/2016 2000	
					FINAL					Page 1 of 1

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Maple Springs DATE: 11-23 to 25-16 TIME: Day

Major Hazards and Risks:

Driving

Snags

Communication

Hunting

Steep Terrain

Fire Order of the Day - Give clear instructions and insure they are understood

Narrative:

Driving-The roads here are narrow and there are lots of tight corners. There is heavy public traffic on most roads and drivers may be distracted. Obey all traffic laws. Lights and seatbelts on! Watch for school busses and school crossings.

Snags-Review the safety bulletin on falling hardwood trees. Only use qualified fallers. Carefully assess snags prior to falling. Use road guards for traffic control. Those which are unsafe to fall should be flagged and avoided. Get to safe area during high wind periods.

Communications-There are radio coverage gaps on the west side of the fire and in canyons. Use human repeaters. **Hunting**-Deer and Bear hunting seasons are open. Work in teams and make plenty of noise. There may be more traffic on roads.

Steep Terrain-Watch your footing on steep, rough and rocky slopes. Maintain spacing.



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Mitigate or Change Tactics When Faced With

- ⇒ Indirect Fireline
- ⇒ Lack of Anchor Points
- ⇒ Frontal Assault
- ⇒ High or Extreme Wind Conditions
- ⇒ Reburn Potential
- ⇒ Presence of Hazardous Materials
- ⇒ Lack of Communications With All Forces
- ⇒ Structural Protection
- ⇒ Spotting Becomes Common
- ⇒ Downhill Line Construction
- ⇒ Underslung Line
- ⇒ Fatigued Crews
- ⇒ Re-ignition Becoming Common

Incident Safety Officer:_Duffy Dufresne_

1. INCIDENT NAME: 4. OPERATIONAL PERIOD MEDICAL PLAN **Maple Springs** 11/23-25/16 0700-1900 **Ground Ambulance** NAME LOCATION PHONE **PARAMEDICS** JCT Hwy 143 and 81 Rd. Medic 1 (Ambulance) Command 7, 8, 9 Yes Graham County EMS 70 West Fort Hill Rd. 911 Yes Robbinsville, NC 28771 Air Ambulance NAME Phone Response time to ICP Aircraft Communications Mountain Area Medical Aircraft 800-962-4354 911 or 828-479-7985 20 min Ch 11 - State Fire - 154.2800 LIFESTAR 800-854-1033 911 or 828-479-7985 20 min Ch 11 - State Fire - 154.2800 UH-60, NCHEART (Hoist Capable) Asheville Dispatch Ch 16 - Air Guard 15 min 828-257-4264 **Incident Resources** NAME LOCATION **PARAMEDICS** YES Fincham, Mike 530-925-1267 Divs. N/Q X Poncelet, Lisa 206-276-5509 Divs. C/E X Hallisy, Ed 507-273-9235 406-544-3070 Miller, Teri HOSPITALS NAME TRAVEL TIME PHONE **TRAUMA** HELIPAD BURN GPS Datum - WGS 84 from ICP CENTER Degrees Decimal Minutes DD° MM.MMM' AIR GRND Yes YES NO YES NO No Tallulah Health Clinic X X X 409 Tallulah Rd 828-479-6434 5 min Robbinsville, NC Swain Community N 35° 26.06' 828-488-2155 X X X Hospital W 083° 26.45' 15 min 40 min 45 Plateau St. Bryson City, NC Mission Hospital N 35° 34.53' X X X 828-213-1948 509 Biltmore Ave W 82° 32.94' 25 min 1.5 hr Asheville, NC (Trauma 2) X X X University of TN MC N 35° 57.0' 1924 Alcoa Highway W 83° 56.60' 30 min 2 hr 865-305-9000 Knoxville, TN (Trauma 1) N 33° 45.08' X X X Grady Burn Center 3.5 hr 404-616-2876 80 Jesse Hill Jr. Dr. W 084° 22.55' 60 min Atlanta, GA (Trauma 1) **General Information Note:** Green or non-emergent injuries/illness, if deemed by **Medic 1:** Is the ambulance that is dedicated to the Maple Springs Branch. It will be staged in Divs. N/Q, at the junction on-scene EMT/Medic, does not require a full Medical Incident Report. A brief injury/illness description, treatment of Hwy 143 and 81 Rd. Available to all divisions upon plan, and transport decision is sufficient. request. Hygiene: Wash hands before each meal to better prevent illness. Date: REVIEWED BY : Date: PREPARED BY:

11/22/16

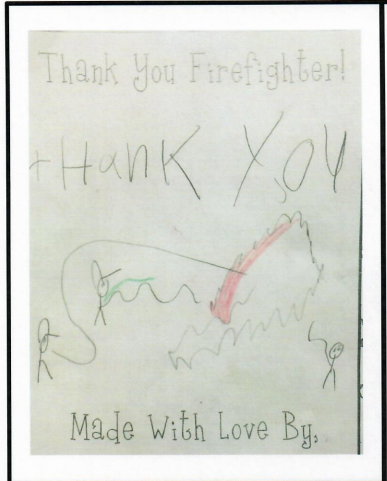
Duffy Dufresnce / Safety Officer

509-207-9120

11/22/16

435-754-4222 ICS 206

Jeff Holbrook /MEDL



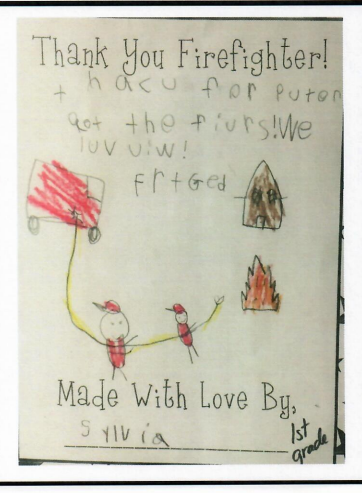
11/23/2016 TENTATIVE RELEASE

EQUIPMENT

E-4 0730 (WTS2) TIPTON & YOUNG E-36 1100 (ENG3) AMER. WILDFIRE

OVERHEAD

0700 (DIVS) BRYSON, MICHAEL
0700 (DIVS) ORTEGA, AARON
0715 (PIOF) DAVIS, DONALD
0730 (SOF2) BRIGANCE, JIM
0745 (LSC2) BROCKETT, HERB
0800 (PSC2) MITCHEM, STAN
0815 (PIOF) VANN, HUTSON
0830 (COML) GARVEY, PAUL A
0845 (SOFR) SCHNEIDER, R.
0900 (HEQB) GIDLEY, LANCE



11/24/2016 TENTATIVE RELEASE

OVERHEAD

O-83	0800 (FDUL) BAKER, REBECCA A
O-64	0845 (FOBS) STARR, MIKE
O-58	1600 (HEQB) CALDWELL, M.
O-39	1800 (DIVS) MARTIN, JADE
O-102	2030 (HMGB) BAKER, BRIAN
O-104	2045 (HECM) BROOKS, TOMMY
O-106	2045 (HECM) FRID, JESSE

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period:	Date From: Time From:	Date To: Time To:
3. Name:	4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assigned:	-		
Name	ICS Po	sition	Home Agency (and Unit)
7. Activity Log:			
Date/Time Notable Activities			
8. Prepared by: Name:	Position/Title	e:	Signature:
ICS 214, Page 1	Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor				
Date/Time	Notable Activities			
				ONE CONTRACTOR OF CONTRACTOR O
				Cignoturo
	Name:	Position/Title:		Signature:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (ICS 206 WF) Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) Point of Contact Name of Point of Contact Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: Male / Female Age: Conscious? ☐ YES □NO = MEDEVAC! Breathing? YES ☐ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY ☐ URGENT-RED Life threatening injury or illness. Ambulance or MEDEVAC helicopter. Evacuation Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. ☐ PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes Evacuation may be **DELAYED.** □ ROUTINE-GREEN Non-Emergency. Evacuation considered Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other **Ground Transport:** □ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) □ Oxygen ☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Tone/NAC Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) 171,4325 110.9 Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 COMMAND AIR-TO-GRND **TACTICAL** *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84)

EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards:

9. CONTINGENCY:

Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead... REMEMBER:

Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.